

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	6275554
<b>Application Number:</b>	10587426
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	8157
<b>Title of Invention:</b>	Treatment Of Neurodegenerative Diseases By The Use Of Atp7a
<b>First Named Inventor/Applicant Name:</b>	Carsten Hopf
<b>Customer Number:</b>	21559
<b>Filer:</b>	Forrester J. Liddle/Megan Kiley
<b>Filer Authorized By:</b>	Forrester J. Liddle
<b>Attorney Docket Number:</b>	50125/114001
<b>Receipt Date:</b>	22-OCT-2009
<b>Filing Date:</b>	26-JUN-2007
<b>Time Stamp:</b>	17:35:53
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	NPL Documents	During_et_al_Ann_Neurol_1989.pdf	2271716 bd1daa5b827b76a37e2bceca4154e955dc48476f	no	6

### Warnings:

### Information:

2	NPL Documents	Elbashir_et_al_Genes_Dev_2001.pdf	1943825 f94a655cdc1bcd6b80811fe79456f2130cf72c5a	no	14
---	---------------	-----------------------------------	-----------------------------------------------------	----	----

**Warnings:**

**Information:**

3	NPL Documents	Elbashir_et_al_Nature_2001.pdf	230482 ad2f1260172f00ce7a037f8455ba236908c49706	no	5
---	---------------	--------------------------------	----------------------------------------------------	----	---

**Warnings:**

**Information:**

4	NPL Documents	Ellington_and_Szostak_Nature_1992.pdf	608204 44a06bad4eb5b3512fbe528f08c25b592755281d	no	3
---	---------------	---------------------------------------	----------------------------------------------------	----	---

**Warnings:**

**Information:**

5	NPL Documents	Erb_et_al_PNAS_1994.pdf	1253972 07d450d68f2ab3a74634df59efab1f53d89a5882	no	6
---	---------------	-------------------------	-----------------------------------------------------	----	---

**Warnings:**

**Information:**

6	NPL Documents	Figueys_and_Pinto_Electrophoresis_2001.pdf	465727 58f20b5057faa673e54f7163d4450de9bf2e3e70	no	9
---	---------------	--------------------------------------------	----------------------------------------------------	----	---

**Warnings:**

**Information:**

7	NPL Documents	Francis_et_al_Dev_Cell_2002.pdf	636153 b3a0628aad203a40831e89f8c44e6026dcbbc78	no	13
---	---------------	---------------------------------	---------------------------------------------------	----	----

**Warnings:**

**Information:**

8	NPL Documents	Gautier_et_al_Nucl_Acids_Res_1987.pdf	2796251 05ed6e53391e9b479589b2a3a3f6908ba57c0615	no	17
---	---------------	---------------------------------------	-----------------------------------------------------	----	----

**Warnings:**

**Information:**

9	NPL Documents	Griffiths_et_al_EMBO_J_1993.pdf	2381867 e1e8e27adaff8ff55bbe97ae455db5320e8d6c9ee	no	10
---	---------------	---------------------------------	------------------------------------------------------	----	----

**Warnings:**

**Information:**

10	NPL Documents	Hay_et_al_Hum_Antibod_Hybridomas_1992.pdf	437411 405f59a1d8df4bfa179c56b83077f9d1b07b2175	no	5
----	---------------	-------------------------------------------	----------------------------------------------------	----	---

**Warnings:**

**Information:**

11	NPL Documents	Honore_Expert_Rev_Mol_Diagn_2001.pdf	1667336 3063e4179b7fb66ec333de1b113b74e5d8 45f1b	no	10
----	---------------	--------------------------------------	--------------------------------------------------------	----	----

**Warnings:**

**Information:**

12	NPL Documents	Hou_et_al_Journal_Biological_Chemistry_2001.pdf	221737 743173a58744effe354a65f7b30a900ffbc59 d84	no	6
----	---------------	-------------------------------------------------	--------------------------------------------------------	----	---

**Warnings:**

**Information:**

13	NPL Documents	Houghten_et_al_Biotchnique_s_1992.pdf	1139247 d7e55098f93eeb46c53c03144ee985ca895 debd3	no	11
----	---------------	---------------------------------------	---------------------------------------------------------	----	----

**Warnings:**

**Information:**

14	NPL Documents	Houghten_et_al_Nature_1991.pdf	672821 52648713e368096c88b4761d7e31a8742f7 a90cf	no	3
----	---------------	--------------------------------	--------------------------------------------------------	----	---

**Warnings:**

**Information:**

15	NPL Documents	Howard_et_al_J_Neurosurg_1989.pdf	599436 d54d74afc74a51ff9d4c0c0895a0e834acbb a185	no	6
----	---------------	-----------------------------------	--------------------------------------------------------	----	---

**Warnings:**

**Information:**

16	NPL Documents	Hsi_et_al_Genomics_2004.pdf	520047 f90766da7066084fad31d2e6f4953a3f13d4 97df	no	9
----	---------------	-----------------------------	--------------------------------------------------------	----	---

**Warnings:**

**Information:**

17	NPL Documents	Inoue_et_al_Nucl_Acids_Res_1998.pdf	3244236 4c7348600ec291ec7f471d734f2dc32876c2 6927	no	18
----	---------------	-------------------------------------	---------------------------------------------------------	----	----

**Warnings:**

**Information:**

18	NPL Documents	Jayasena_Clin_Chem_1999.pdf	679204 f994cdd9abbfeab5f8ea5c5e837cff29e299 25e	no	23
----	---------------	-----------------------------	-------------------------------------------------------	----	----

**Warnings:**

**Information:**

19	NPL Documents	Jayawickreme_et_al_PNAS_1994.pdf	1646855 2f1e32a1bf959f8181e7b933b09c66621178 1ae9	no	6
----	---------------	----------------------------------	---------------------------------------------------------	----	---

**Warnings:**

**Information:**

20	NPL Documents	Joliot_PNAS_1991.pdf	2076021 019bbc481908ff460275968c15a0368b17 123d7	no	6
----	---------------	----------------------	--------------------------------------------------------	----	---

**Warnings:**

**Information:**

21	NPL Documents	Jones_et_al_Nature_1986.pdf	1231846 90f341d57b3d12e1cff5f030fe4a23301b64 2a9	no	4
----	---------------	-----------------------------	--------------------------------------------------------	----	---

**Warnings:**

**Information:**

22	NPL Documents	Kadonaga_and_Tjian_PNAS_1986.pdf	1476574 aab621ef76b07f55786077f0580a2b9c6311 bda2	no	6
----	---------------	----------------------------------	---------------------------------------------------------	----	---

**Warnings:**

**Information:**

23	NPL Documents	Kane_Biomaterials_1999.pdf	788740 572ae0e99b8c24df27957fd8c2578cc35e3c 43db	no	14
----	---------------	----------------------------	--------------------------------------------------------	----	----

**Warnings:**

**Information:**

24	NPL Documents	Kauvar_AOAC_1995.pdf	804486 2ec840936ae2974ef9ddcd093c2bb0b8c53 092af	no	8
----	---------------	----------------------	--------------------------------------------------------	----	---

**Warnings:**

**Information:**

25	NPL Documents	Kennedy_et_al_Anal_Biochem_2003.pdf	212950 6a19426459a5c1d935623cbc336a6c65292 7badc	no	7
----	---------------	-------------------------------------	--------------------------------------------------------	----	---

**Warnings:**

**Information:**

26	NPL Documents	Klug_Famulok_Mol_Biol_1994.pdf	1400729 1aad938ae3b7047bc53d429913d5256530 a96c75	no	11
----	---------------	--------------------------------	---------------------------------------------------------	----	----

**Warnings:**

**Information:**

27	NPL Documents	Kohler_Milstein_Nature_1975.pdf	2025676 b053559a61b87db4357e36491007c125a4 492692	no	3
----	---------------	---------------------------------	---------------------------------------------------------	----	---

**Warnings:**

**Information:**

28	NPL Documents	Kopan_and_Gouate_Genes_Dev_2000.pdf	1605061 7fb012a23e8dc3db3c618b923d9978bc565 a3876	no	9
----	---------------	-------------------------------------	---------------------------------------------------------	----	---

**Warnings:**

**Information:**

29	NPL Documents	Kozbor_et_al_Immunol_Today_1983.pdf	822849 3c8cf54543eaea854bad2afe89948bb03539feff	no	8
----	---------------	-------------------------------------	----------------------------------------------------	----	---

**Warnings:**

**Information:**

30	NPL Documents	Krol_et_al_BioTechniques_1988.pdf	2914720 35ac7e9c4079ab8d96ade4d46185323bd74f5383	no	19
----	---------------	-----------------------------------	-----------------------------------------------------	----	----

**Warnings:**

**Information:**

31	NPL Documents	Lam_et_al_Nature_1991.pdf	712606 e6af4c7542019492a838167930f484f93fce424b	no	3
----	---------------	---------------------------	----------------------------------------------------	----	---

**Warnings:**

**Information:**

32	NPL Documents	Langer_and_Peppas_Macromol_Sci_Rev_1983.pdf	2835044 2e3894539ffd47b737b25e425347461fcdaa94ee	no	66
----	---------------	---------------------------------------------	-----------------------------------------------------	----	----

**Warnings:**

**Information:**

33	NPL Documents	Lee_et_al_Science_2002.pdf	534282 822e935210f0ec4e592afe994157ef2f89cd049c	no	4
----	---------------	----------------------------	----------------------------------------------------	----	---

**Warnings:**

**Information:**

34	NPL Documents	Lemaitre_et_al_PNAS_1987.pdf	1374651 bf3a02276a4ebcd04191720ec8660ab680606145	no	6
----	---------------	------------------------------	-----------------------------------------------------	----	---

**Warnings:**

**Information:**

35	NPL Documents	Leonetti_et_al_PNAS_1990.pdf	1124721 7eace2ff31bf6b828fd2c9f7b274c5c7ecce8199	no	5
----	---------------	------------------------------	-----------------------------------------------------	----	---

**Warnings:**

**Information:**

36	NPL Documents	Letsinger_et_al_PNAS_1989.pdf	1035598 befa6f8834cadbed274411bb4fb80085b322f9274	no	5
----	---------------	-------------------------------	------------------------------------------------------	----	---

**Warnings:**

**Information:**

37	NPL Documents	Li_and_Sudhof_J_Biol_Chem_2004.pdf	653819 4e8b1f83a1bb0354af54a1a44a45841a078fec9d	no	9
----	---------------	------------------------------------	----------------------------------------------------	----	---

**Warnings:**

**Information:**

38	NPL Documents	Liu_et_al_J_Immunol_1987.pdf	1324127 5332f3d49bf58230e5744fd9e1db5110f924 12ca	no	6
----	---------------	------------------------------	---------------------------------------------------------	----	---

**Warnings:**

**Information:**

39	NPL Documents	Liu_et_al_PNAS_1987.pdf	1102278 bc049472e603d49265e924fb0e08ecf8a6 95f51	no	6
----	---------------	-------------------------	--------------------------------------------------------	----	---

**Warnings:**

**Information:**

40	NPL Documents	Lonberg_Huszar_Int_Rev_Imm unol_1995.pdf	6357906 7b5d32ca574992e762e4e107869905a44c1 5407a	no	31
----	---------------	---------------------------------------------	---------------------------------------------------------	----	----

**Warnings:**

**Information:**

41	NPL Documents	Huse_Science_1989.PDF	837251 af9c03261fc48ff632c60c9eec3bd3de6093 bd0	no	7
----	---------------	-----------------------	-------------------------------------------------------	----	---

**Warnings:**

**Information:**

42	NPL Documents	Inoue_FEBS_1987.PDF	253805 20669ec2b180d99ff7fc1bf9d166b7381e70 b0a6	no	4
----	---------------	---------------------	--------------------------------------------------------	----	---

**Warnings:**

**Information:**

43	NPL Documents	Jespers_Biotechnology_1994. PDF	798223 577c50513c0a8838d582809560ccd776c7b a2ab9	no	5
----	---------------	------------------------------------	--------------------------------------------------------	----	---

**Warnings:**

**Information:**

44	NPL Documents	Karlstroem_Anal_Biochem_200 1.PDF	1134159 d907e5f34d24a03dd12636d1579ed8f7bab 6fc57	no	9
----	---------------	--------------------------------------	---------------------------------------------------------	----	---

**Warnings:**

**Information:**

45	NPL Documents	Kauvar_Chem_Biol_1995.PDF	1105663 48408ec25695f9c52bbce82f3922ab3dc17d f5ce	no	12
----	---------------	---------------------------	---------------------------------------------------------	----	----

**Warnings:**

**Information:**

46	NPL Documents	Kay_Gene_1993.PDF	738495 47e33d75bf368ae5a70b5da020cc9ee4427 8c487	no	7
----	---------------	-------------------	--------------------------------------------------------	----	---

**Warnings:**

**Information:**

47	NPL Documents	Klussman_Nat_Biotechnol_1996.PDF	604858 13e2276ce38093333e6ef42e8019c8c4910d5f83	no	4
----	---------------	----------------------------------	----------------------------------------------------	----	---

**Warnings:**

**Information:**

48	NPL Documents	Lander_Nature_2001.PDF	10622945 0fdac6661de4e4dc33c7ad5d3782202ef1526f3	no	62
----	---------------	------------------------	-----------------------------------------------------	----	----

**Warnings:**

**Information:**

49	NPL Documents	Langer_Science_1990.PDF	1004688 e9493fb6500c97fe9617762e98db358785daec27	no	7
----	---------------	-------------------------	-----------------------------------------------------	----	---

**Warnings:**

**Information:**

50	NPL Documents	Lee_Trends_Biotechnology_2001.PDF	904483 a9fd59c598a5d3376aaea89f9d092f7b8b88a00e	no	6
----	---------------	-----------------------------------	----------------------------------------------------	----	---

**Warnings:**

**Information:**

51	NPL Documents	Levy_Science_1985.PDF	490383 ebb0f82466d1a47f31d385b6d6b3d449f20baafa	no	3
----	---------------	-----------------------	----------------------------------------------------	----	---

**Warnings:**

**Information:**

52	NPL Documents	Ekins_1989.PDF	1323918 dc1c058de035a58849c8eb2f5d23a4bddc7788f3	no	14
----	---------------	----------------	-----------------------------------------------------	----	----

**Warnings:**

**Information:**

53	NPL Documents	Fuchs_Biotechnology_1991.PDF	687918 e9fe2dbddc4a7c9380f61139663c38be48c381d2	no	4
----	---------------	------------------------------	----------------------------------------------------	----	---

**Warnings:**

**Information:**

54	NPL Documents	Gallop_J_Medicine_1994.PDF	4160014 aadd8828a45e1882ec8d901be9e6f65fe5e03e65	no	19
----	---------------	----------------------------	-----------------------------------------------------	----	----

**Warnings:**

**Information:**

55	NPL Documents	Georgakopolous_Mol_Biol_1999.PDF	1510692 2bf5715be58ef7e003f2b2aeed2208cce63d84b	no	10
----	---------------	----------------------------------	----------------------------------------------------	----	----

**Warnings:**

**Information:**

56	NPL Documents	Hopf_Neuro_Abstracts_2003.PDF	85132 6e6ae20619f39d1fb530b4fa39f9c48a3c9e bd61	no	1
----	---------------	-------------------------------	-------------------------------------------------------	----	---

**Warnings:**

**Information:**

57	NPL Documents	Fowlkes_et_al_BioTechniques 1992.pdf	770006 65f6dbf0b1ceec8f678fc6e5a6e2d5a3ffe26 131	no	6
----	---------------	--------------------------------------	--------------------------------------------------------	----	---

**Warnings:**

**Information:**

58	NPL Documents	Goodson_MedApplContrReleas e_1984.pdf	3138556 8203dd531d0569314404a7c1c400b0b084 110df0	no	24
----	---------------	---------------------------------------	---------------------------------------------------------	----	----

**Warnings:**

**Information:**

59	NPL Documents	Kauvar_Biotechnology_1995.pdf	286683 8446c941ba3784a14d8ce0ecd73d5a52eb8 58d78	no	2
----	---------------	-------------------------------	--------------------------------------------------------	----	---

**Warnings:**

**Information:**

60	NPL Documents	Lopez_Berestein_LipoTherInfectDisandCan_1989.pdf	1401650 ede765d7f06066362e8b252eb4689cae713 83a84	no	11
----	---------------	--------------------------------------------------	---------------------------------------------------------	----	----

**Warnings:**

**Information:**

Total Files Size (in bytes):	87690733
------------------------------	----------

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.